

ABSTRACT OF THE DISCLOSURE

A tamper-resistant pest trap that has an outer housing that simulates a rock typically found in a garden or landscape area around a residence or building. The outer housing is a hollow structure with a removable holding tray located therein. Formed on the sides of the outer housing are two, first and second side tunnels that bend and curve inward from the sides of the outer housing towards the center of the outer housing. Formed on the end of each side tunnel is at least one pest opening which enables a pest to enter the outer housing's cavity. In one embodiment, a large opening is formed on the bottom surface of the outer housing into which a holding tray may be securely placed. In another embodiment, the outer housing includes a lid member pivotally attached to a bottom member with the holding tray attached to a bottom member with the holding tray attached to the bottom member. Disposed inside the holding trap is a suitable poison or a trap. Optional stake and hold-down chain is attached to the outer housing is also provided to prevent movement of the trap.